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Filed: Herewith

The following Listing of Claims will replace all prior versions, and listings, of claims in the application.

## **LISTING OF CLAIMS:**

1. (Currently Amended) A compressor, comprising:

a closed container (10);

a compressor element section (14) housed in a lower portion of the closed container (10); and

an electric motor element section (15) housed in an upper portion of the closed container (10), wherein and including

the electric motor element section (15) has:

a rotor (25).

a stator (26) disposed on an outer periphery of the rotor (25);, and end plate (1) provided on an end surface of the rotor (25);, and an oil separation plate (2) installed on the end plate and forming a through hole(1), wherein

the end plate (1) has: including a main section (50);, and a projection (3)

projecting from the main section and fitted in the through hole, (50),
and wherein the oil separation plate (2) has a through hole (4) in which
the projection (3) is fitted, wherein the projection (3) has: including a

projected part which is projected from the through hole (4) of the oil
separation plate (2) and is crushed to integrate the oil separation plate

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(2) with the end plate (1); and a recess (5) on an upper face of the

projection (3).

2. (Currently Amended) The compressor according to Claim 1, wherein

the projection (3)-is partly crushed to remain a portion of the recess.

3. (Currently Amended) The compressor according to Claim claim 1, wherein

the recess (5) on the projection (3) has a cone shape whose with a diameter that

gradually decreases downward.

4. (Currently Amended) The compressor according to Claim 1, wherein

a material of the projection (3) is die casting aluminum alloy.

5. (Currently Amended) A method of plate installation, comprising the steps of:

mounting a plate member on a supporting base plate by fitting a projection of the

supporting base plate into a through hole of the plate member to project a top end part of the

projection from the through hole, wherein the supporting base plate has having a projection

having with a recess on an upper face of the projection and the supporting base plate is being

made of aluminum die casing casting alloy, to project a top end-part of the projection from

the through hole; and

crushing the a projected part of the projection from the through hole[[,]] except for a

portion of the recess on the projection[[,]] by applying a downward pressing force to the

projected part so as to integrate the plate member with the supporting base plate.

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